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FIG. 1

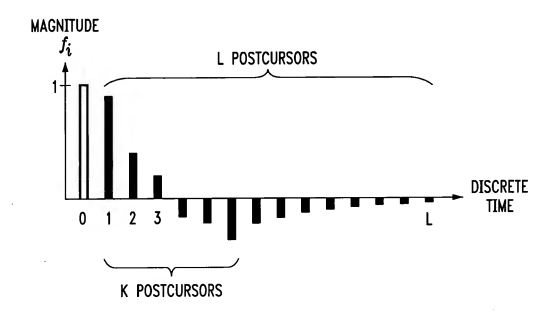
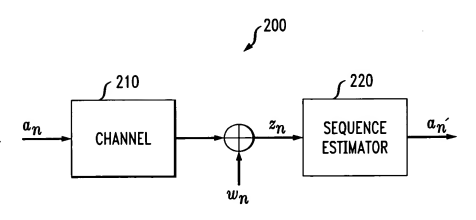


FIG. 2



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FIG. 3

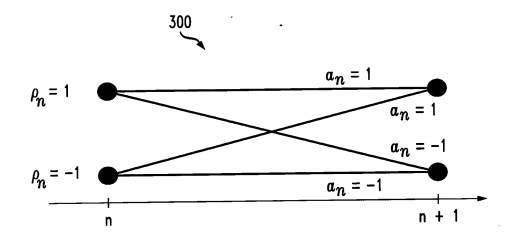
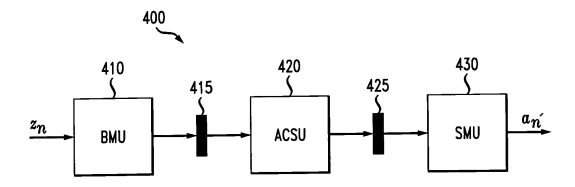


FIG. 4



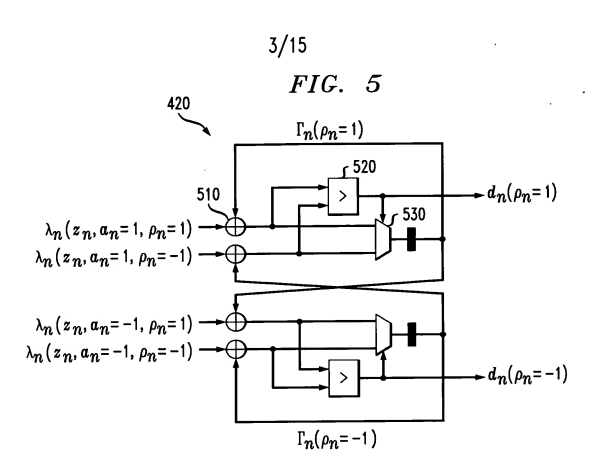


FIG. 6

COMPLEXITY AND CRITICAL PATH ANALYSIS TABLE -- 600

	√ 620	630
	MLSE	RSSE
COMPLEXITY		
NO. OF STATES:	2^L	2 <i>K</i>
NO. OF BMs	2 ^L +1	2 <i>K</i> +1
ADDs IN DFU:		SxL
CRITICAL PATH	2 ADDs 2 -to-1 MUX	L-K+3 ADDs 2-to-1 MUX LUT SHIFT

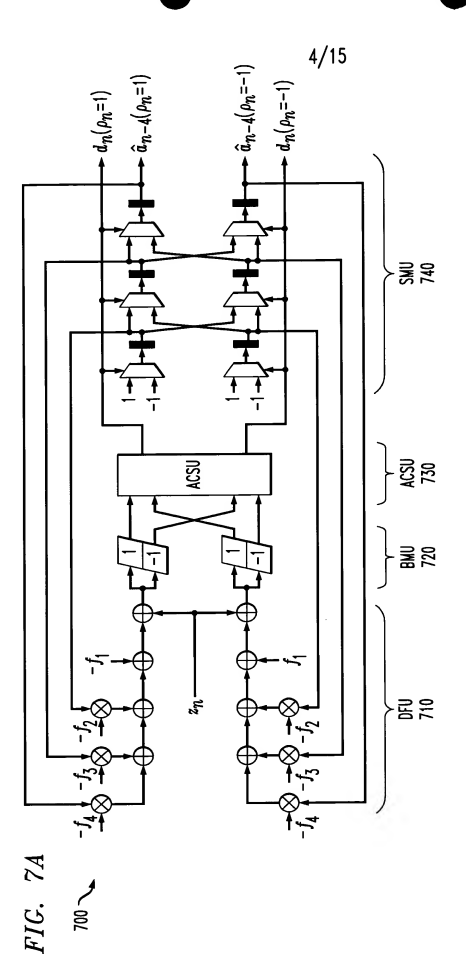
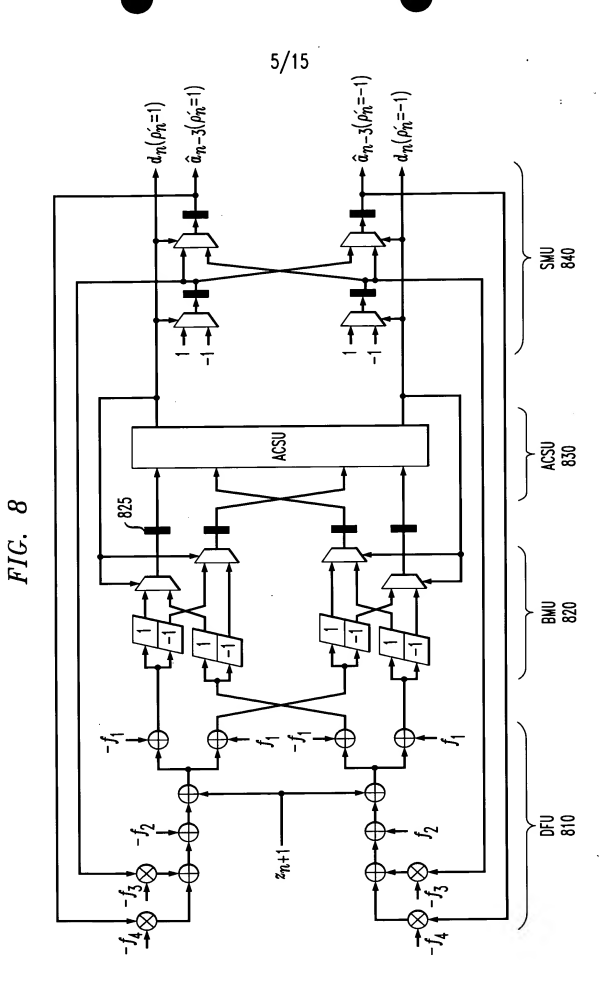
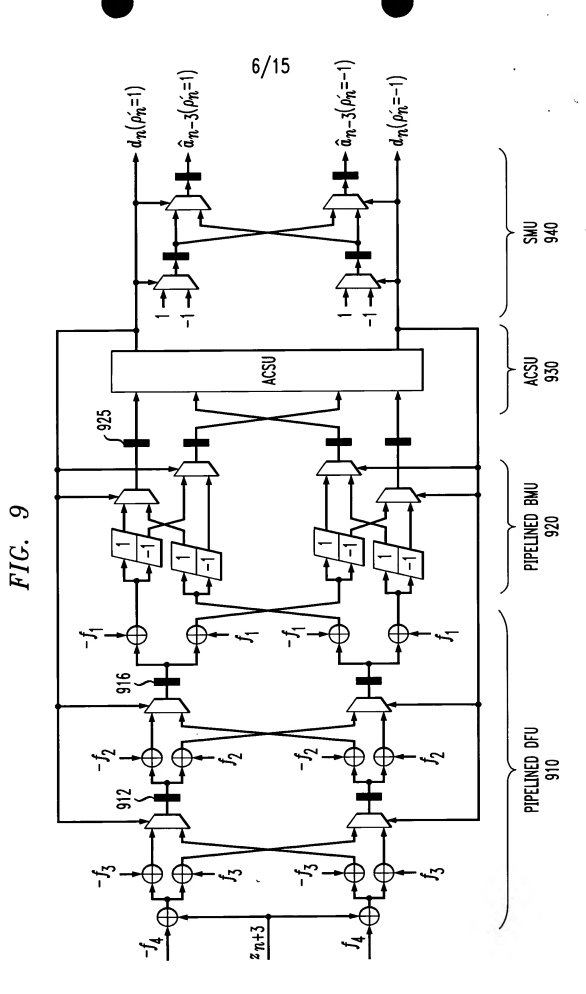


FIG. 7B $\frac{x}{\sqrt{c}} \int \frac{y}{\sqrt{c}} \equiv y = (x-c)^2$





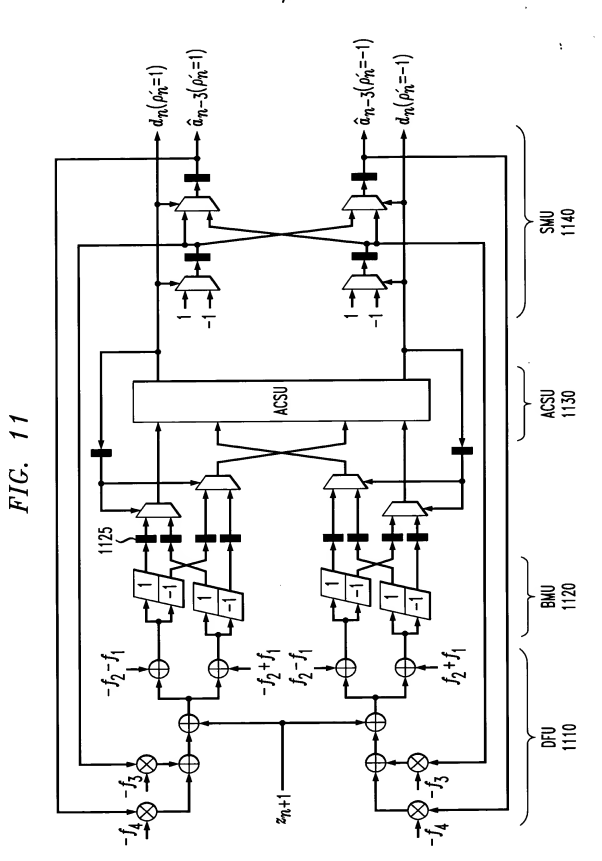
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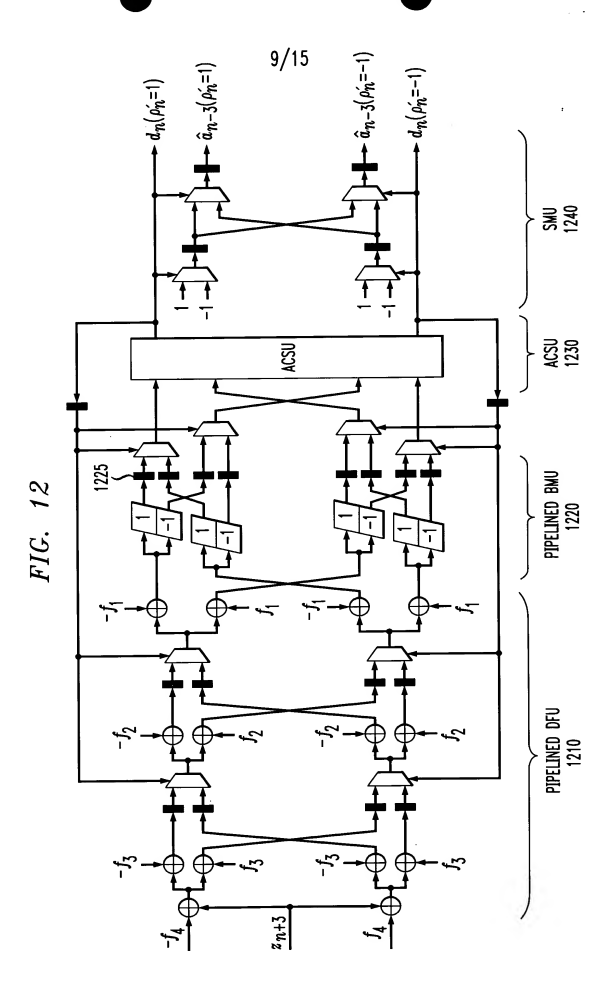
FIG. 10

COMPLEXITY AND CRITICAL PATH ANALYSIS TABLE OF PIPELINED RSSE -- 1000

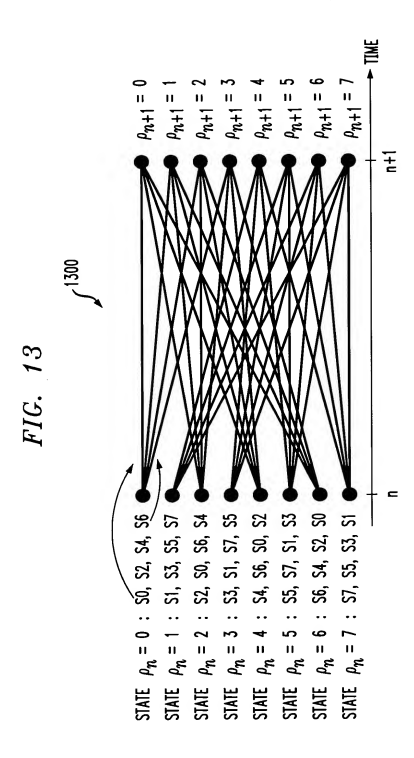
	PIPELINED RSSE
COMPLEXITY	
NO. OF BMs:	2 ^{K+2}
ADDs IN DFU:	$S\times (L-M+2M)=S\times (L+M)$
CRITICAL PATH $(M=L-K)$	2 ADDs 2-to-1 MUX

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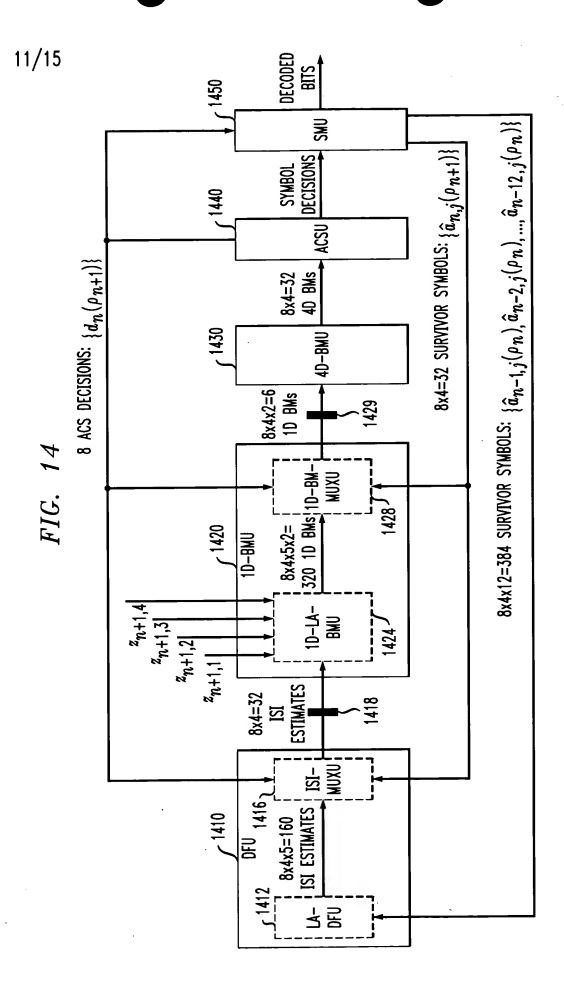




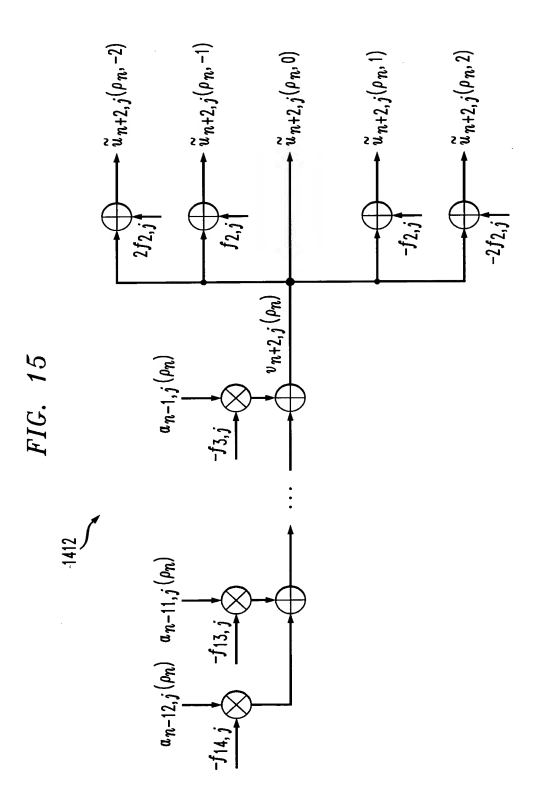
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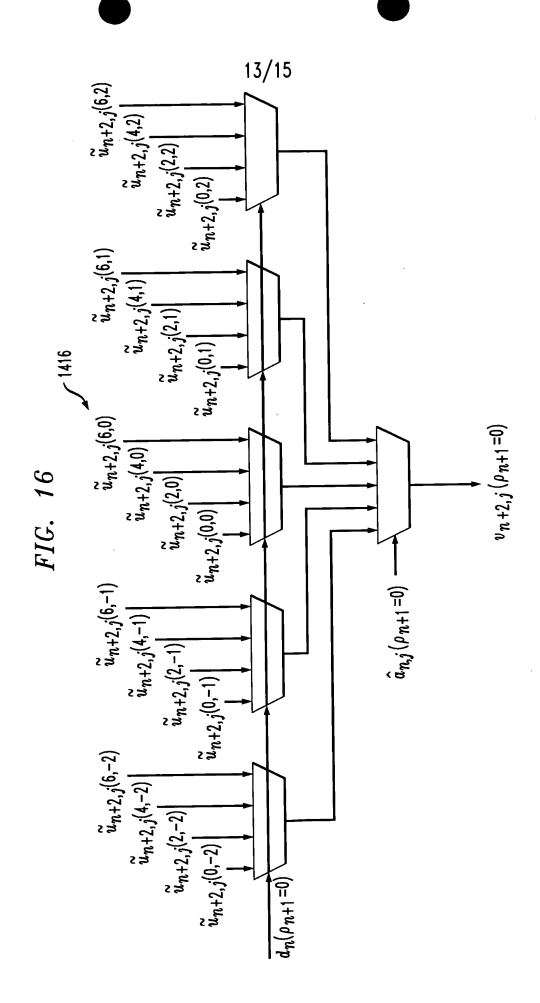


DOMELECE BORDE



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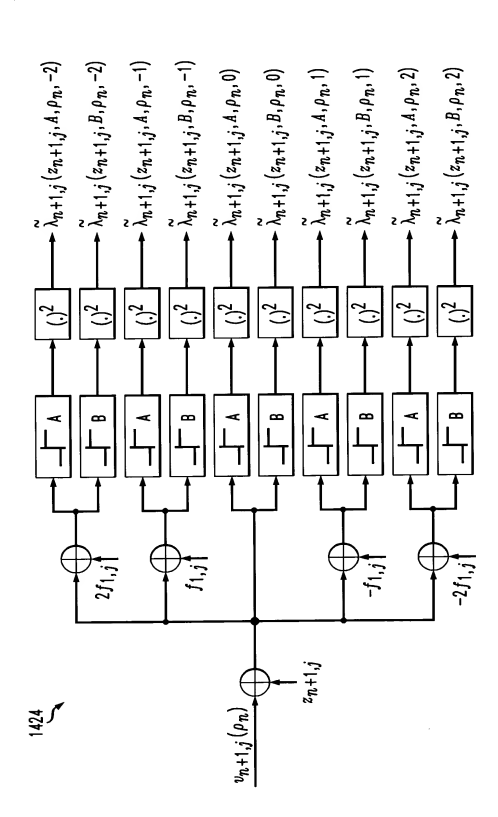


FIG. 17

